

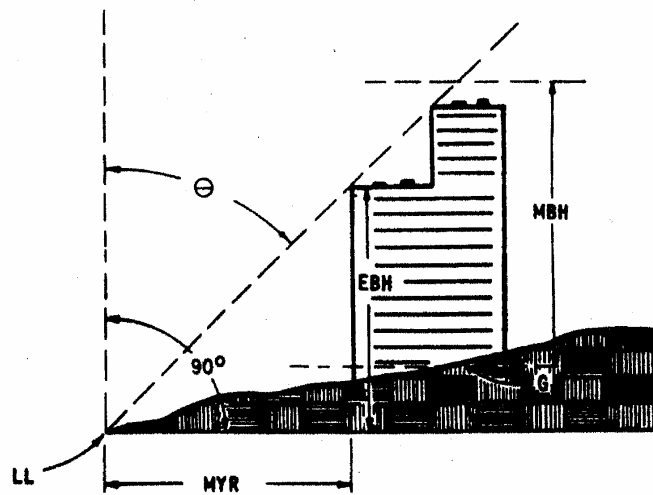
APPENDIX 2-ILLUSTRATIONS

A2-1

ILLUSTRATION I

ANGLE OF BULK PLANE

Plate I



- Θ : Angle of bulk plane
- LL : Lot line
- MYR : Minimum yard requirement
- EBH : Effective building height
- MBH : Maximum building height
- G : Grade (finished)

$$MYR = EBH \tan \Theta$$

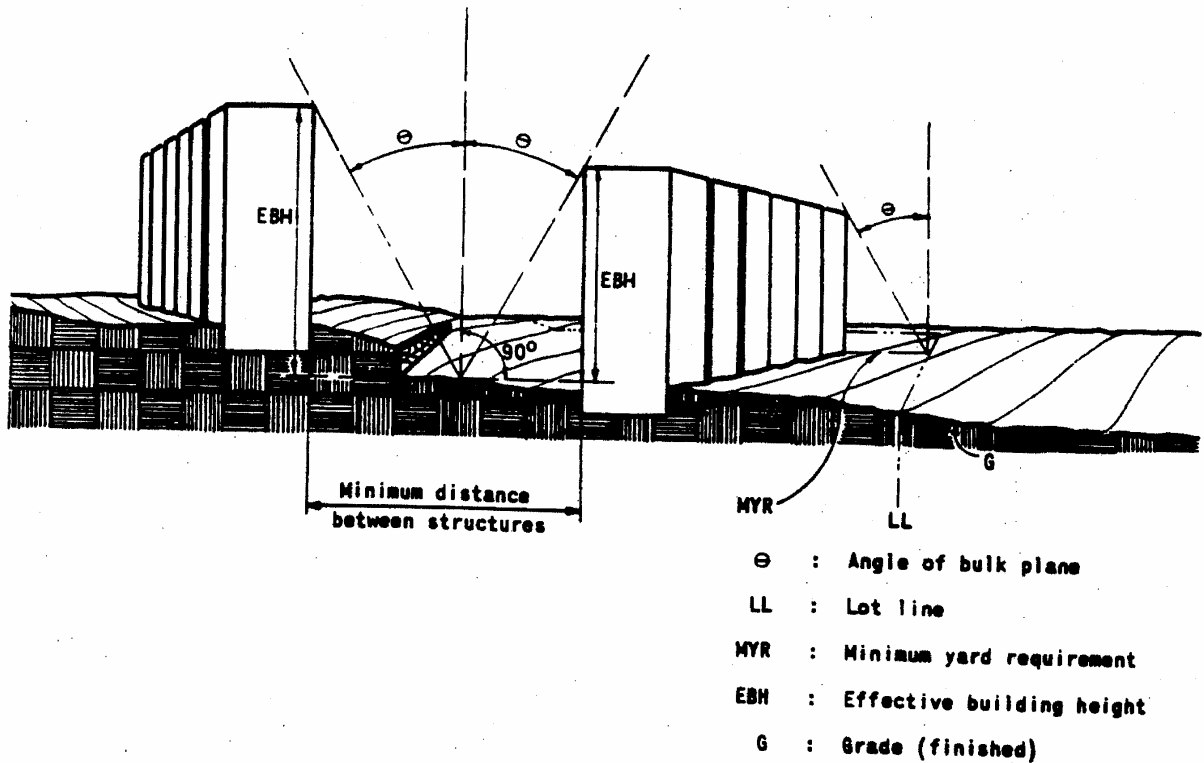
$$EBH = \frac{MYR}{\tan \Theta}$$

FAIRFAX COUNTY ZONING ORDINANCE

A2-2

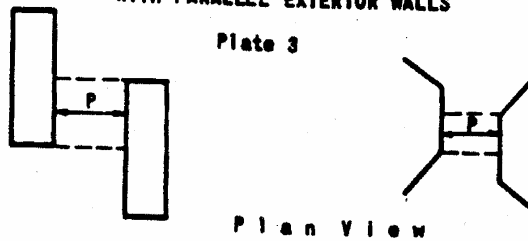
ILLUSTRATION 1

ANGLE OF BULK PLANE
Plate 2



PLANE OF MEASUREMENT (P) OF Θ FOR STRUCTURES
WITH PARALLEL EXTERIOR WALLS

Plate 3



Note: For the convenience of the reader, Table 1, presented on the following page, sets forth the minimum yard requirements for given effective building heights at varying prescribed angles.

TABLE 1

Angle of Bulk Plane (degrees)

FAIRFAX COUNTY ZONING ORDINANCE

A2-4

ILLUSTRATION 2

BUILDING HEIGHT

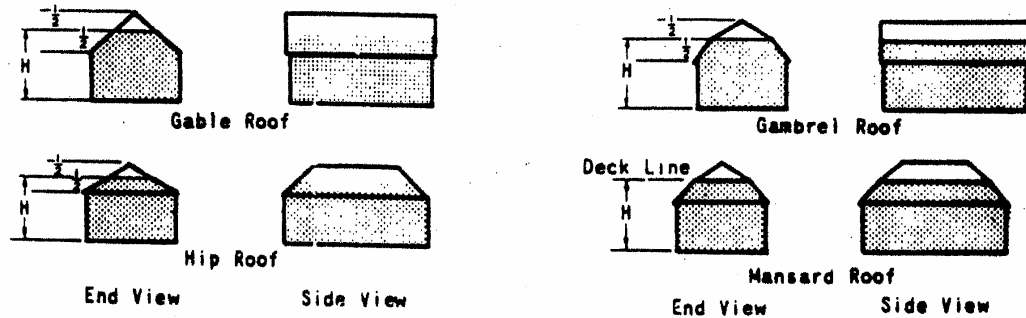
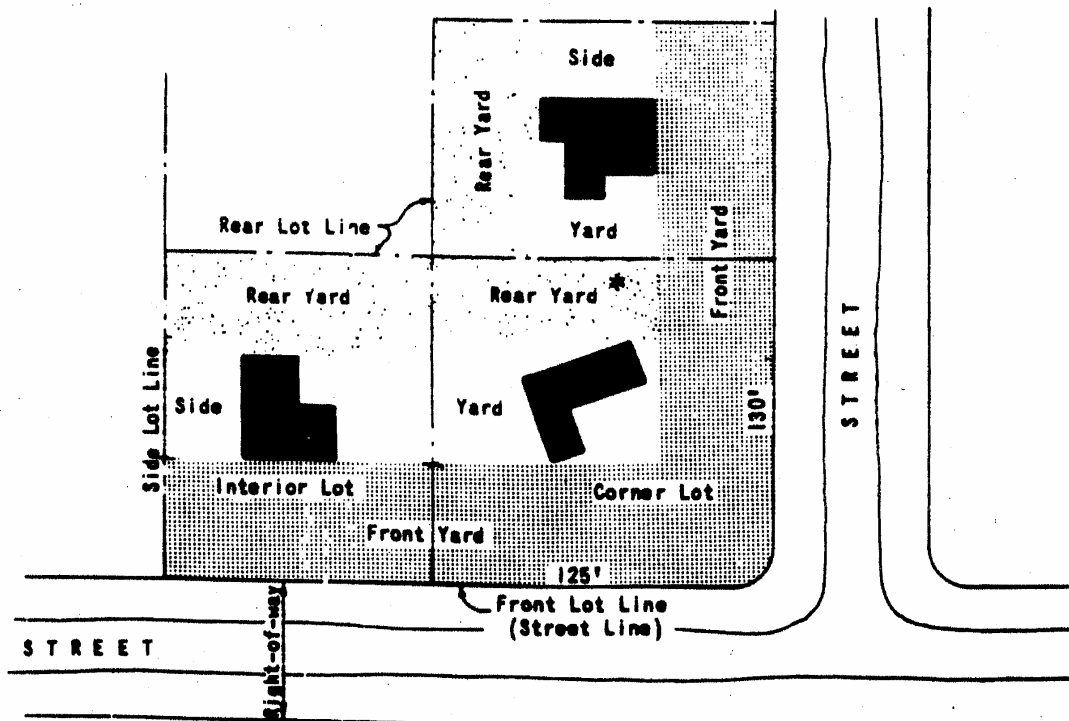


ILLUSTRATION 3

LOT LINES AND YARDS



*For single family detached dwellings in the R-E through R-8 districts the minimum required rear yard on a corner lot may equal but shall not be less than the minimum side yard requirement for the district.

APPENDIX 2 - ILLUSTRATIONS

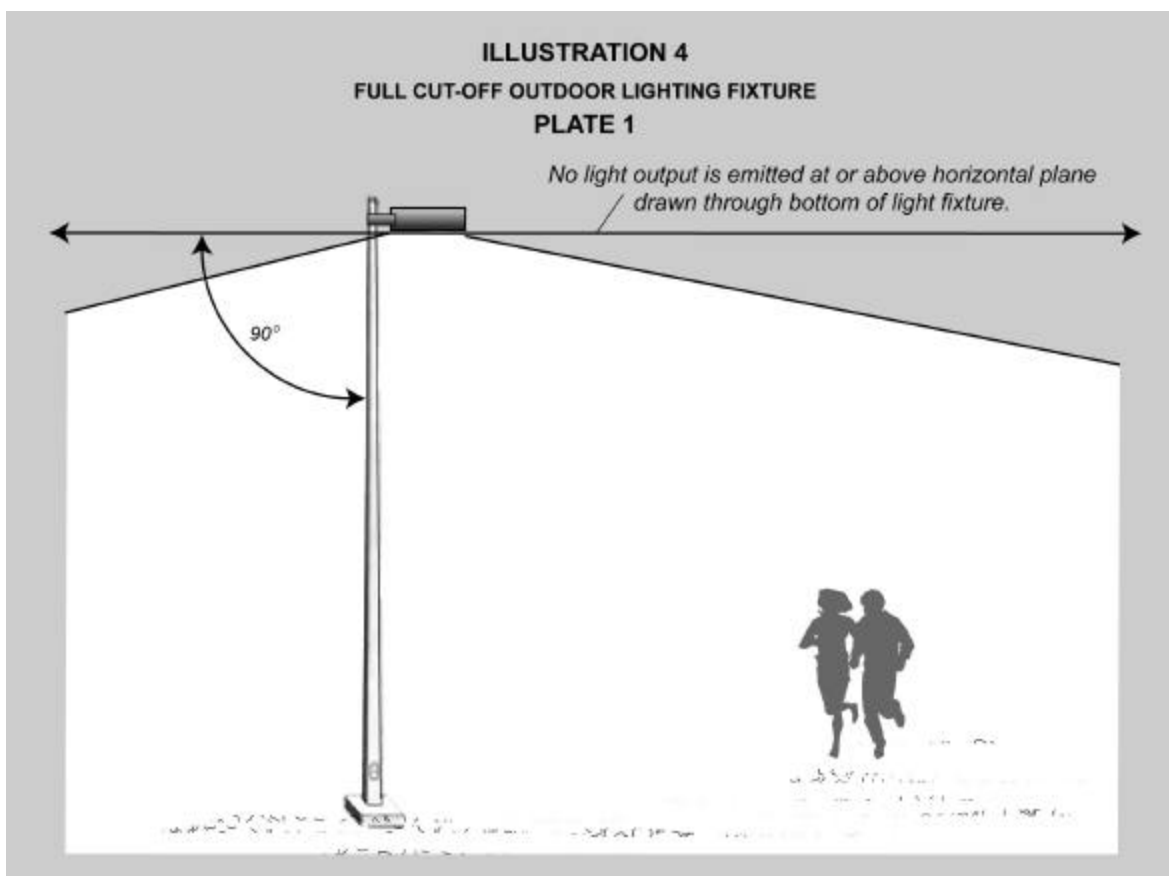


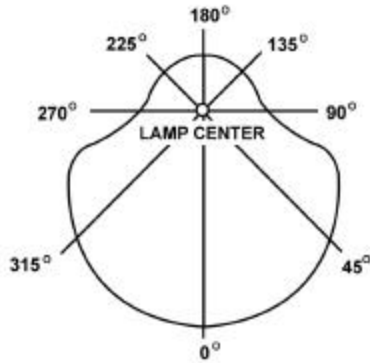
ILLUSTRATION 4
ARCHITECTURAL/LANDSCAPE LIGHTING EXAMPLES
PLATE 2



Lighting used for architectural/landscaping lighting shall be aimed and controlled so that light is confined, as much as possible, to the objects that are intended to be lit.

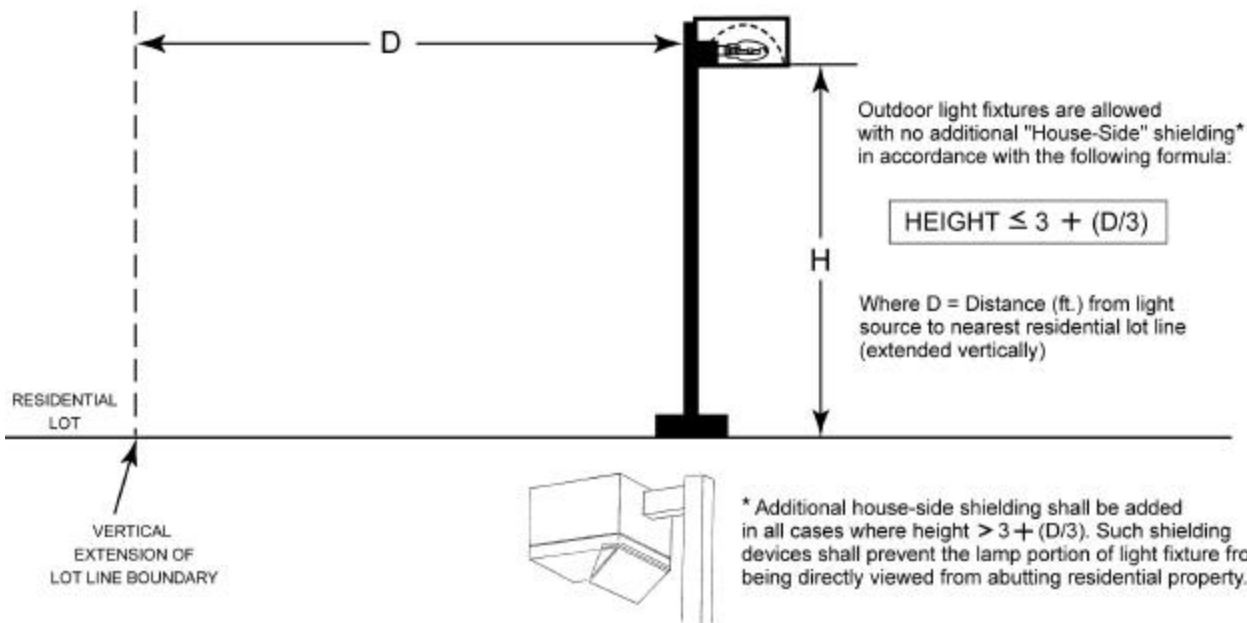
FAIRFAX COUNTY ZONING ORDINANCE

ILLUSTRATION 4
EXAMPLES OF DIRECTIONALLY SHIELDED LIGHT FIXTURES
PLATE 3



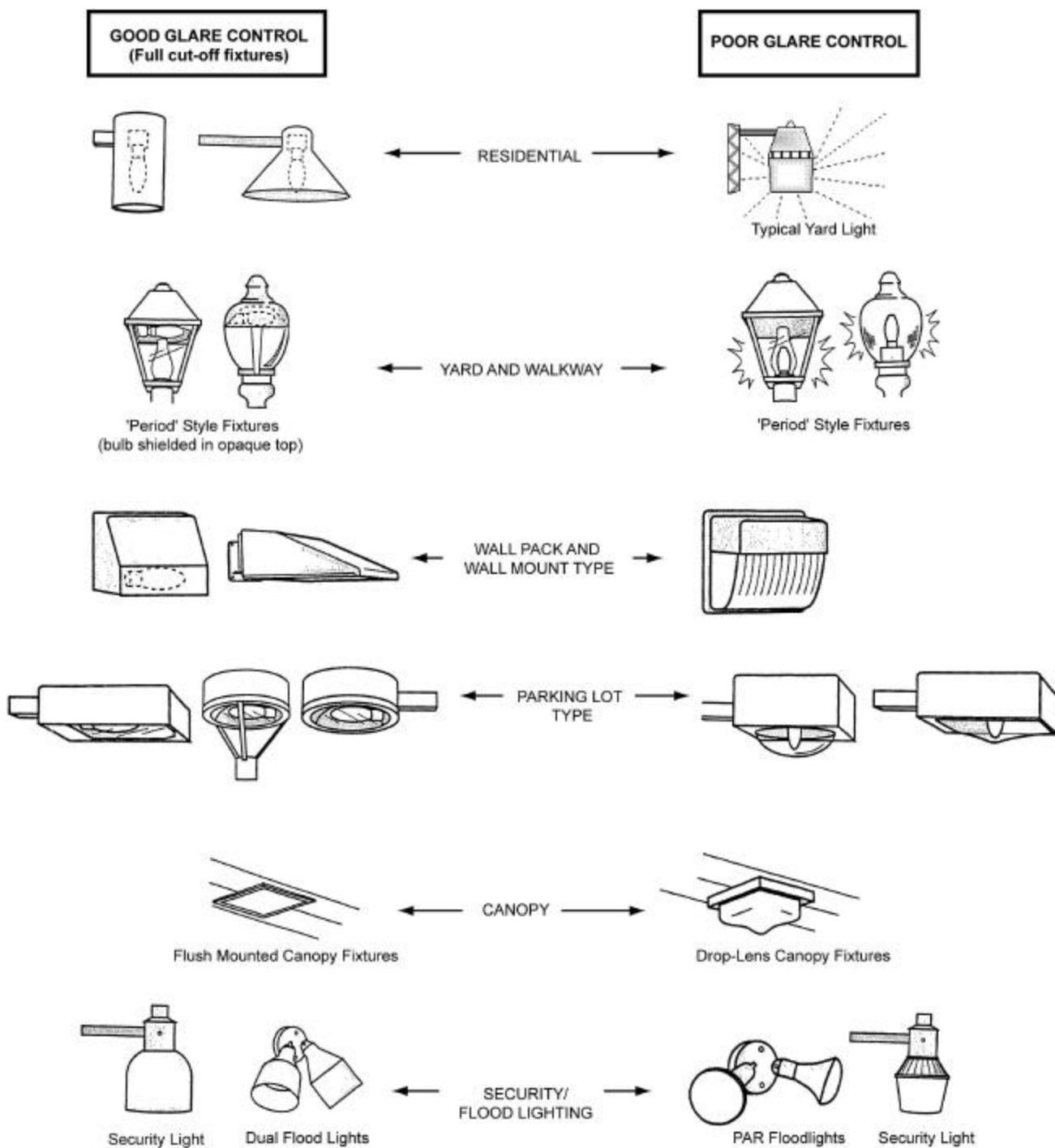
A plan view example of a non-uniform light distribution pattern.
This effect can be achieved by using optical lenses within a fixture (full cut off type, or other) or by fixture shielding devices.

ILLUSTRATION 4
HOUSE - SIDE SHIELDING
PLATE 4



APPENDIX 2 - ILLUSTRATIONS

ILLUSTRATION 4
EXAMPLES OF SOME COMMON OUTDOOR LIGHTING FIXTURES
PLATE 5



FAIRFAX COUNTY ZONING ORDINANCE